



NEWS RELEASE

U.S. ARMY CORPS OF ENGINEERS

BUILDING STRONG®

For Immediate Release:

Date: April 15, 2011

Release No: 11-18

Contact:

Tara Whitsel, Park Ranger

814-658-3405

Tara.J.Whitsel@usace.army.mil

FOR IMMEDIATE RELEASE

Looking For Raystown Fishing Hot Spots

RAYSTOWN LAKE, Pa. – Do you want to learn where the fishing “hot spots” are at Raystown Lake while also helping the aquatic habitat of the lake? If so, a fish structure building day is the perfect event for YOU!

The U.S. Army Corps of Engineers is seeking energized volunteers to help with the construction and placement of porcupine brush cribs at Raystown Lake. Two fish structure building days will be held this year. Please join us on Sunday, May 1 and Saturday, May 7 from 8 a.m. to noon at Raystown Lake’s Upper Corners Area (Gate 13). You can help make a difference!

This is the 21st year volunteers have helped the Corps of Engineers and the Pennsylvania Fish and Boat Commission build and place artificial aquatic habitat structures in Raystown Lake. Parking and everything you need, including light refreshments, will be provided by the Corps of Engineers and the Friends of Raystown Lake.

Fish structure building days are a great opportunity for sportsmen’s organizations, civic clubs or individual volunteers to demonstrate their commitment to the fisheries of Raystown Lake. For additional information about the program or directions, volunteers should contact Park Ranger Tara Whitsel at 814-658-6811 or Tara.J.Whitsel@usace.army.mil.

-30-



PHOTO:

Volunteers and Corps of Engineers personnel prepare to place porcupine brush cribs into Raystown Lake. Structures similar to this one will be built and placed in the waters of Raystown Lake on May 1st

U.S. ARMY CORPS OF ENGINEERS – BALTIMORE DISTRICT
P.O. BOX 1715, BALTIMORE, MD 21203
<http://www.nab.usace.army.mil/>

and 7th. For more information visit <http://raystown.nab.usace.army.mil/> or contact Ranger Tara Whitsel at 814-658-6811.